TEST PILE RECORD

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JOB NO. C.S. ID	PILE SIZE	IS FILL PREBORED	STRUCTURE NO.						
PROJECT LOCATION	TYPE OF POINT	DEPTH OF BORING							
PRIME CONTRACTOR	LOCATION OF PILE	SIZE OF BORING							
SUB CONTRACTOR	REQUIRED BEARING TEST PILES	LENGTH OF TEST POINT							
DESCRIPTION OF HAMMER	REQUIRED MINIMUM PENETRATION	DRIVING TIME							
SUBSTR. UNIT	PLAN EST. LENGTH PRODUCTION PILING	DATE							
CUT-OFF ELEVATION	REQUIRED BEARING PRODUCTION PILES	INSPECTOR							
TYPE OF PILE	DEPTH OF FILL	RESIDENT ENGINEER							

REMARKS

PENETRATION BELOW CUT-OFF (ft)	BLOWS PER FOOT	BEARING (TONS)									
5			40			75			110		
6	*		41			76			111		
7			42			77			112		
8			43			78			113		
9			44			79			114		
10			45			80			115		
11			46			81			116		
12			47			82			117		
13			48			83			118		
14			49			84			119		
15			50			85			120		
16			51			86			121		
17			52			87			122		
18			53			88			123		_
19			54			89			124		
20			55			90			125		
21			56			91			126		
22			57	7		92			127		0
23			58			93			128		
24			59			94			129		
25			60			95			130		
26			61			96			131		
27			62			97			132		
28			63			98			133		
29			64			99			134		
30	,		65			100		5	135		9
31			66			101			136		
32			67			102		5	137		
33			68			103			138		
34			69			104			139		
35			70			105			140		
36			71			106			141		
37			72			107			142		
38			73			108		Ci .	143		in .
39			74			109		2	144		